

Project Name  
Port Discovery Seafarms

Project Code  
WTR-187A

Account Code  
20172018B10P202B1D4x24

EPA Project Manager/phone number  
Burt Shepard

Method of Shipment/carrier

Airbill Number (if known prior to sealing):

Check all that apply

☐ Enforce/Custody

☐ Possible Toxic/Hazardous

☐ Data Confidential

Sampler Names (Print & Sign). Mark (R) after name of principal recorder.

Burt Shepard  
206 553-6359  
K Norton (R)

If applicable, circle the set of selected metals:

Al Sb As Ba Be  
B Cd Ca Cr Co  
Cu Fe Pb Mg Mn  
Mo Ni K Se Ag  
Na Sn Ti V Zn

(see reverse for more to add/circle)

① Matrix Codes:

10 Water/Liquid (Total)  
20 Water/Liquid (Filtered)  
40 Sediment/Soil/Solid/Bulk  
70 Tissue  
80 Oil/Solvent  
44 Air filter  
42 Wipe/Swab  
00 Oyster shell

<sup>1</sup> PCB wipe is to be 10cm x 10cm (100 cm²)

#C ② enter the number of containers for each preservative type followed by the appropriate preservation code P ③:

A - HCl G - Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>+EDTA  
B - HNO<sub>3</sub> H - EDTA  
C - NaOH N - No chemical preservation  
D - H<sub>2</sub>SO<sub>4</sub> P - Bottles pre-preserved at lab  
E - Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> T - To be preserved at the lab  
F - ascorbic acid<sup>2</sup>, then HCl  
<sup>2</sup>Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> if required by plan.

W -   
☐ Check here if the cooler is iced

④ Enter the letter or range of letters on each container for each group of containers with the same preservative type. Each container for each unique sample number must have a unique letter on it.

Laboratory: see the applicable QAPP, SOW and/or Analytical Support Request for specific methods and detection, reporting, and/or quantitation limits

Organics  
(see reverse)

Metals  
(see reverse)

Micro  
(see reverse)

General Chemistry  
(see reverse)

Additional Write in Analyses  
(see reverse)

Sampler's comments for the laboratory:

EPA Sample number

Yr Wk Sequence

17 12 0100

Sampling Date & Time

Yr Mo Day Time

17 03 23

Matrix ①

#C ② P ③

00 1 N

Sample/Station Description/Field Measurements

4 mo old Oyster shells  
Newly Settled Juv. Oysters 2015  
Port Discovery Adult Oysters  
" " #2  
" " #3  
" " #4  
" " #5  
" " #6  
Port Discovery Adult Oyster #1  
" " #2  
" " #3  
" " #4  
" " #5  
" " #6  
" " #7  
" " #8

Chain of Custody Record

Relinquished by (Signature)

Burt Shepard

Date

3/22/17

Time

17:20

Received by (Signature)

Date

Time

Relinquished by (Signature)

Date

Time

Received by (Signature)

Date

Time

Relinquished by (Signature)

Date

Time

Received by Mobile Lab for Field Analysis (Signature)

Date

Time

Shipped by (Signature)

Date

Time

Received for lab by (Signature)

K Norton

Date

3/22/17

Time

1720

Receiving Laboratory Information Condition of Samples upon Receipt at Lab:

Hand Delivered

Custody Seals Intact:

☐ yes

☐ no

☒ none

Distribution: White - Laboratory Copy;  
Yellow - Regional Sample Control Center (RSCC) Copy; Pink - Field or Office Copy

# Sample Custody & Analysis Required Form

Form Effective Date: July 2005

Revision 1

Project Name <b>Port Discovery Sea Farms</b>		Project Code <b>WTR-187A</b>		Method of Shipment/carrier		Airbill Number (if known prior to sealing):	
Account Code <b>20172018310P202BD4X24</b>		EPA Project Manager/phone number		Check all that apply <input type="checkbox"/> Enforce/Custody <input type="checkbox"/> Possible Toxic/Hazardous <input type="checkbox"/> Data Confidential			

Sampler Names (Print & Sign). Mark (R) after name of principal recorder.  <b>B. Shepherd</b>  <b>K Norton (R)</b>		If applicable, circle the set of selected metals: <table border="0"> <tr><td>Al</td><td>Sb</td><td>As</td><td>Ba</td><td>Be</td></tr> <tr><td>B</td><td>Cd</td><td>Ca</td><td>Cr</td><td>Co</td></tr> <tr><td>Cu</td><td>Fe</td><td>Pb</td><td>Mg</td><td>Mn</td></tr> <tr><td>Mo</td><td>Ni</td><td>K</td><td>Se</td><td>Ag</td></tr> <tr><td>Na</td><td>Sn</td><td>Tl</td><td>V</td><td>Zn</td></tr> </table> (see reverse for more to add/circle)	Al	Sb	As	Ba	Be	B	Cd	Ca	Cr	Co	Cu	Fe	Pb	Mg	Mn	Mo	Ni	K	Se	Ag	Na	Sn	Tl	V	Zn	① Matrix Codes: 10 Water/Liquid (Total) 20 Water/Liquid (Filtered) 40 Sediment/Soil/Solid/Bulk 70 Tissue 80 Oil/Solvent 44 Air filter 42 Wipe/Swab <sup>1</sup> 00 <b>Oyster shell</b> <small><sup>1</sup> PCB wipe is to be 10cm x 10cm (100 cm<sup>2</sup>)</small>	#C ② enter the number of containers for each preservative type followed by the appropriate preservation code P ③: A - HCl                      G - Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> +EDTA B - HNO <sub>3</sub> H - EDTA C - NaOH                  N - No chemical preservation D - H <sub>2</sub> SO <sub>4</sub> P - Bottles pre-preserved at lab E - Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> T - To be preserved at the lab F - ascorbic acid <sup>2</sup> , then HCl <sup>2</sup> Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> if required by plan.  W - _____  <input type="checkbox"/> Check here if the cooler is iced  ④ Enter the letter or range of letters on each container for each group of containers with the same preservative type. Each container for each unique sample number must have a unique letter on it.	Laboratory: see the applicable QAPP, SOW and/or Analytical Support Request for specific methods and detection, reporting, and/or quantitation limits
Al	Sb	As	Ba	Be																										
B	Cd	Ca	Cr	Co																										
Cu	Fe	Pb	Mg	Mn																										
Mo	Ni	K	Se	Ag																										
Na	Sn	Tl	V	Zn																										

EPA Sample number			Sampling Date & Time				Matrix	#C	P	#C	P	#C	P	#C	P	Sampler Initials	Sample/Station Description/Field Measurements
Yr	Wk	Sequence	Yr	Mo	Day	Time	①	②	③	②	③	②	③	②	③		
17	120	116	17	03	12		00	1	N								Port Discovery Adult Oyster #9
17	120	117															#10
17	120	118	17	03	22												Port DISC Shucked Adult Oyster #1
17	120	119															#2
17	120	120															#3
17	120	121															Small #4
<del>1712012211</del>																	

<b>Chain of Custody Record</b>						<b>Receiving Laboratory Information Condition of Samples upon Receipt at Lab:</b>					
Relinquished by (Signature) <b>B. Shepherd</b>		Date <b>3/22/17</b>		Time <b>17:20</b>		Received by (Signature)		Date		Time	
Relinquished by (Signature)		Date		Time		Received by (Signature)		Date		Time	
Relinquished by (Signature)		Date		Time		Received by Mobile Lab for Field Analysis (Signature)		Date		Time	
Shipped by (Signature) <b>K Norton</b>		Date <b>3/22/17</b>		Time <b>17:20</b>		Received for Lab by (Signature)		Date		Time	
Custody Seals Intact: <input type="checkbox"/> yes <input type="checkbox"/> no <input checked="" type="checkbox"/> none						Distribution: White - Laboratory Copy; Yellow - Regional Sample Control Center (RSCC) Copy; Pink - Field or Office Copy					





Form Effective Date: July 2005

Revision 1

[illegible]